Cometary Cell C2092

Track 80

Images

Aerogel Cell:

Level 2: C2092_01.jpg Level 3: C2092_T1_20x.jpg

Track and Grains:

C2092_track80_SampleProcess.ppt

Microtomed samples:

C2092-2-80-46.ppt C2092-2-80-47.ppt C2092-2-80-48.ppt C2092-2-80-49.ppt C2092-2-80-50.ppt

Track History:

Track 80 Keystone was prepared by Bastien of JSC on May 5, 2006, and photo documented by Nakamura-Messenger on July 10, 2006. Nakamura-Messenger has also extracted numerous particles from this track. The track and its history are well documented.

Track Characteristics:

Type: Bulbous, Type B Length / Depth: ~ 4,694 μm

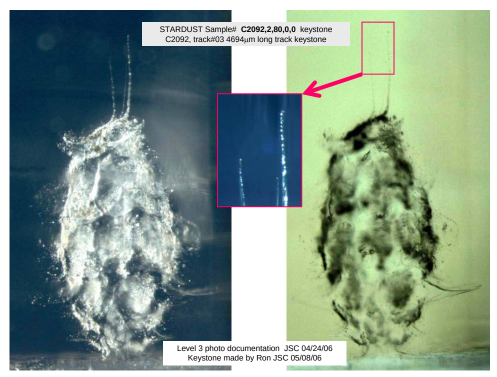
Grain diameters: ~ few microns to ~ 30 µm.

Allocation History

Results

Track:

Level 3: Named temporary C092-T1 – Large track with large, bulbous top portion and three fine terminal particles emanating out of the bottom of the larger area. Stylus measure on the order of \sim 4800 & 4475 μ m in length. The three terminal particles are on the order of 15, 8, 7 μ m in size. Entrance Hole of \sim 410 with a Maximum Track Width of \sim 1700 μ m.



Data Files: